**Mod 6: Critical Thinking**

Alex Mehler

CSU Global

CSC372-1

Dr. George

May 19, 2024

**Execution:**

*info.cpp*

*A screenshot of a computer

Description automatically generated*

*CSC450\_CT1\_mod1-1.cpp*

*A screenshot of a computer program

Description automatically generated*

*CSC450\_CT1\_mod1-2.cpp*

*A screen shot of a computer

Description automatically generated*

**Code:**

*info*

**#include** <iostream>

**using** **namespace** std;

**int** **main**() {

**string** first = "George";

**string** last = "Jungle";

**string** address = "1234 of the Dr.";

**string** city = "Austin";

**int** zip = 54321;

cout << "First Name: " << first << "\nLast Name: " << last << "\nAddress: " << address << "\nCity: " << city << "\nZip: " << zip;

}

*CSC450\_CT1\_mod1-1.cpp*

**#include**<iostream>

//Standard namespace declaration

**using** **namespace** std;

//Main Function

**int** **main**()

{

//Standard Ouput Statement

cout<<"Welcome to this C++ Program"<<**endl**;

cout<< "I have corrected all errors for this program." <<**endl**;

// Wait For Output Screen

//Main Function return Statement

}

*CSC450\_CT1\_mod1-2.cpp*

**#include**<iostream>

//Standard namespace declaration

**using** **namespace** std;

//Main Function

**int** **main**()

{

**double** myMoney = 1000.50; //this should be printed out

//Standard Ouput Statement

cout << "Please be sure to correct all syntax errors in this program"<<**endl**;

cout <<"I have corrected all errors for this program." <<**endl**;

cout<< "The total amount of money available is = "<< myMoney <<**endl**;

// Wait For Output Screen

//Main Function return Statement

**return** 0;

}

**Git:**

https://github.com/SevRnce/